Substitute	for form 1449A/PTO		Complete if Known		
			Application Number	Not Yet Assigned	
INFORMATION DISCLOSURE		Filing Date	Herewith		
STATE	STATEMENT BY APPLICANT		First Named Inventor	Yasushi NAKAGIRI et al.	
(use as many sheets as necessary)		Group Art Unit	Not Yet Assigned		
		Examiner Name	Not Yet Assigned	- "	
Sheet	of		Attorney Docket Number	10059-384US (P23472-01)	

Exr Initials	U.S. Patent Document	•	Name of Inventor or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY
	Number	Kind Code (if known)		
W	4,833,048	B1	Dejonghe et al.	05/1989
N	5,324,599	Α	Oyama et al.	06/1994
N	5,523,179	Α	Chu	06/1996
N	5,589,298	Α	Takada et al.	12/1996
n	5,869,206	Α	Sotomura	02/1999

			FOREIGN PATE	NT DOCUMENTS		
		Foreign Patent Docum	ent	Name of Inventor or Applicant of Cited Document	Date of	T ₁
Exr Initials	Country Code	Number	Kind Code (if known)		Publication of Cited Document MM-YYYY	
W	JP	11214008	A	Tadashi	08/1999	*X
W	JP	11097020	Α	Takahisa <i>et al.</i>	04/1999	*X
N	JP	11003707	Α	Masaki <i>et al.</i>	01/1999	*X
N	JP	07078609	Α	Kazunori <i>et al.</i>	03/1995	*X
21	JP	07320720	A	Kazunori <i>et al.</i>	12/1995	*X
W	JP	09022697	A	Takahisa <i>et al.</i>	01/1997	*X
				*Abstract Only		+

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Exr Initials	Include Name of first Author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), volume-issue number(s), page(s), date (in parentheses). If a book, also include publisher and city and/or county where published.	T ₁
w	SOTOMURA et al., Organo-Sulphur/Polyaniline Composite Cathodes Containing Elementary Sulphur For Rechargeable Polymer Lithium Batteries, Electrochemical Society Proceedings, Vol. 98-15, pp. 290-299, (1999) (yo month)	
zv	SACHSZE et al., Über Mischkristalle der Zusammensetzung (Li, Co) ₃ N, (Li, Ni) ₃ N und (Li, Cu) ₃ N., Z. anorg. Chem., pp. 278-290, (1949)	
N	ASAI et al., Synthesis And Ionic Conductivity Of Cu _x Li _{3-x} N, Mat. Res. Bull., Vol. 19, pp. 1377-1381, (1984)	
W	NISHIJIMA et al., Li Deintercalation and Structural Change in the Lithium Transition Metal Nitride Li ₃ FeN ₂ , Journal of Solid State Chemistry, Vol. 113, pp. 205-210, (1994) (worth)	
N	NISHIJIMA et al., Li Deintercalation-Intercalation Reaction and Structural Change in Lithium Transition Metal Nitride, Li ₇ MnN ₄ , J. Electrochem. Soc., Vol. 141, No. 11, pp. 2966-2971, (1994)	
N	NISHIJIMA et al., Syntheisi and electrochemical studies of a new anode material, Li _{3-x} Co _x N, Solid State Ionics, Vol. 83, pp. 107-111, (1996) (100 month)	
W	SHODAl et al., Study of Li _{3-x} M _x N (M: Co, NI or Cu) system for use as anode material in lithium rechargeable cells, Solid State Ionics, Vol. 86-88, pp. 785-789, (1996)	
N	YAMANE et al., Preparation And Electrochemical Properties Of Double-Metal Nitrides Containing Lithium, Journal of Power Sources, Vol. 20, pp. 311-315, (1987)	

Examiner Signature	I. Cum	Date Considered	2/18/0	3
			1 1	